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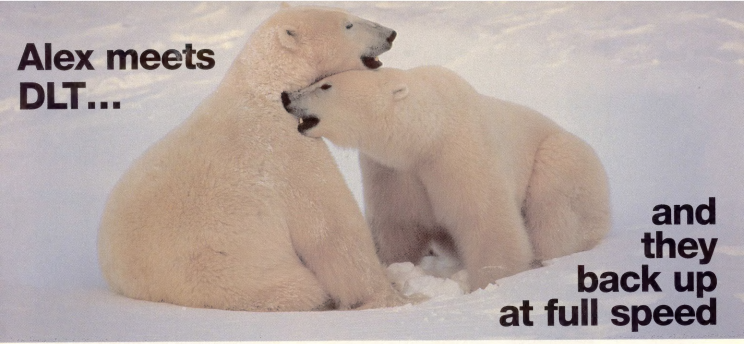




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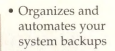
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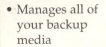
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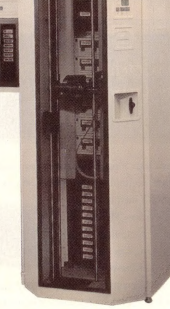
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June 1996 Vol. 10, No. 6

All Worked Up

20

By Marty Poniatowski

Add a new workstation here. Add some new servers there. Then for fun, add some parallel processing servers. Keeping up with HP's 9000 product line is a full-time challenge. But don't get worked up, we've done the job for you.

OPEN SYSTEMS FOCUS

Windows NT In The HP Enterprise

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By George A. Thompson

In an exclusive HP Professional interview, Jonathan Goulden, director of HP's multivendor service and support program in HP's Worldwide Computer Support Organization, discusses the role and relationship of Windows NT in HP-UX environments.

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By Fred Mallett

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Inner Networking: We Come Not To Bury NT

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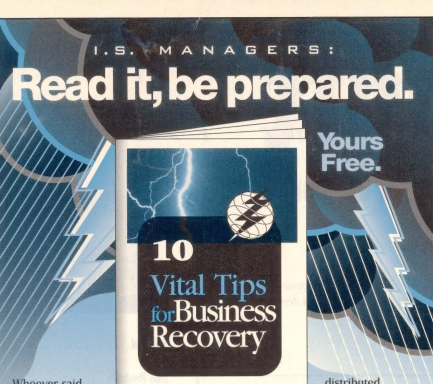
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RKS Design Uses HP's ME30
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Good And Work Well 16



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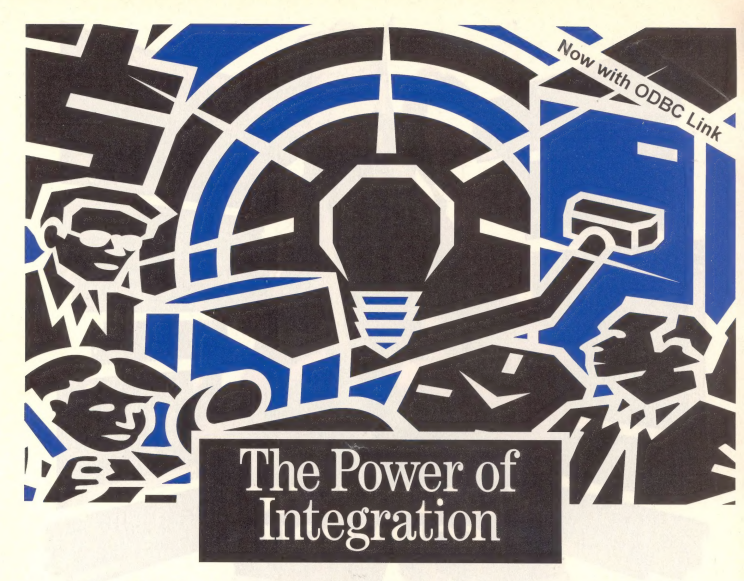
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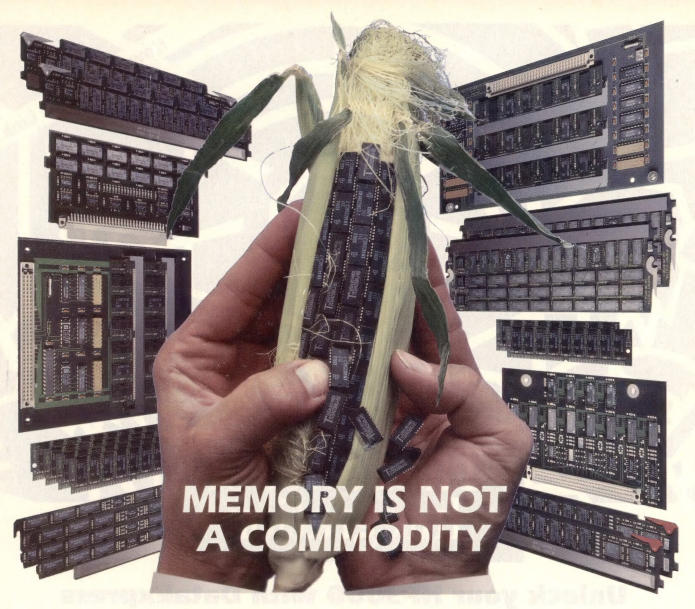
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"You Have To Be Nuts To Buy A Mainframe"

Not quite ready to commit to saying the mainframe is dead, Rich Sevcik, vice president and general manager of the Systems Technology Group, offered the title of this article as an official quote for the members of the press, last month in Palo Alto. Gathered with a couple hundred HP employees under a tent on HP's HQ picnic grounds, amid rock and roll music, burgers and brews, about 50 members of the international press witnessed HP CEO Lew Platt "unplug" HP's last mainframe. Or as Platt and Sevcik said, to watch HP "walk the walk."

After a group sing-along of "The Day The Mainframe Died" to the tune of Don McLean's "American Pie," Sevcik and Platt congratulated and thanked the Hewlett-Packard IS staff for moving all HP mission-critical business from the mainframe onto "open-system" platforms distributed over the world's largest "intranet" including HP 9000 and HP 3000 systems. Representing the IS staff instrumental to the migration, Bob Walker, vice president and CIO for HP, reiterated that HP trusts its future to its people and to open client-server computing. He then apologized for the damp weather. It seems the water spilled out of the mainframe when the plug was pulled.

In addition to yanking the cord, Platt celebrated HP's reported 25 percent increase in net earnings for fiscal 1996. Net earnings for the quarter were \$723 million, or \$1.37 per share. Then Platt threw in a last minute zinger announcing that HP's stock just made a two-for-one split moments before. The crowd went wild.

The "monolith" unplugging was part of a three-day HP media blitz including an International Editorial Symposium hosted at HP's Cupertino site. Members of the fourth estate from around the world, including Australia, Europe, India, Japan and the United States, were able to meet with key HP staff and management — from program managers to the President, CEO and Chairman Platt himself.

During an interview with HP Professional, Platt explained that in its efforts to provide leading edge solutions, sometimes HP winds up on the bleeding edge. "But that is the cost of being in the business." Platt explained that it's HP's job to get "bashed in the nose sometimes" for its customers. However, he added that the "unplugging" would be viewed as anything but bloody. Platt says the ability to reinvent itself and re-approach strategies is the secret of HP's success; however, its challenge is to find new ways to grow while maintaining the culture that has led to the growth.

The HP unplugging was about 10 years in the making. According to Sevcik, there are about 20,000 mainframes still out there and this was only HP's last one. They now have to convert the other 19,999. The move to distributed computing will save HP over \$8 million a year, with no staff lost. All mainframe personnel were reassigned to other positions, not to mention a few promotions. And according to Robert Wayman, HP executive vice president and CFO, there will be a \$25 million to \$30 million in additional annual savings from implementing HP's internal PC Common Operating Environment over HP's own intranet.

HP's private network, which serves over 90,000 employees at 400 locations, consists of 84,000 PCs, 23,000 UNIX system desktops, 6,000 servers, 1,600 Web servers and Netscape on 60,000 desktops. Check out the July issue for an inside look at HP's intranet. The 30 applications, which were migrated from the mainframes in fewer than 28 months during the final phase of transition, included HP's order processing, purchase agreements and the ever critical payroll. The final phase was led by Jim Murphy, manager of the Mainframe Alternative program. Murphy said the biggest challenge was maintaining the status quo of a growing company that placed increased demands on its IS resources during the transition. In addition, there were some people who "needed to be coaxed along" to the new way of thinking. Seems like a typical IS shop. Of course, this one is responsible for a \$32 billion company.

When asked if he thought he'd be attending a UNIX unplugging in 10 years, Platt says he believes that in the end there will be two operating systems — UNIX and Windows NT. And that if there ever is a UNIX unplugging, he'll "be dead or won't care." Sounds like a good attitude to me. Maybe this distributed computing stuff really works after all?

simpsoncm@cardinal.com



Charlie Simpson

INDUSTRY WATCH

George A. Thompson

HP'S NEW WORKSTATIONS ARE PACKIN' 64-BITS

Yes, it's true. Introduced and orderable this month, HP's newest workstations—the Model C160 and the Model C180 use 160 MHz and 180 MHz versions (respectively) of HP's 64-bit PA-



8000 CPU. The first C-class models (using HP's PA-7200 CPU), which were just introduced in November 1995, are upgradable to the PA-8000. And for a limited time, the C110 can be upgraded to a C160 for \$7,000. Not surprisingly, there is already an overwhelming demand for that upgrade. HP's J-class and K-class systems are also upgradable to the PA-8000.

The new HP PA-8000-based C-class workstations include two new PCI expansion slots, in addition to four GSC and three EISA slots.

YOU OUGHTA BE IN 3D PIXELS

But new PA-8000 boxes are not the only BIG announcement this month. In fact, during the introduction of the new PA-8000 C-class workstations, HP executives were more interested in talking up three new additions to HP's Visualize graphics subsystem series: the

Visualize EG, the Visualize IVX and the Visualize 48XP. With a growth rate of about 70 percent in 3D workstation sales (since 1991), who can blame them.

The Visualize EG is a 2D subsystem designed for 2D EDA and MDA applications. The Visualize IVX is a 2D sub-

system for medical imaging, seismic processing, satellite interpretation and acoustical-data interpretation applications, whereas the Visualize 48XP is designed for sophisticated 3D CAE and CAD applications. Besides those products, the K260-EG and K460-EG (which includes the Visualize EG subsystem) and K460-XP (which includes the Visualize XP subsystem) also were introduced. Based on HP's fourway SMP K-class deskside systems, the K260-EG (\$62,245) and K460-EG (\$84,145) are expected to be useful in EDA simulations, and for GIS and other 2D applications.

The K460-XP (\$108,150) is expected to be useful in fluid dynamics, finite-element analysis, crash testing and other 3D applications.

A WINDOW OF OPPORTUNITY?

Add the Advanced Server/9000 (AS/9000) to HP's efforts to integrate Microsoft NT within HP-UX environments. In April, HP began shipping the AS/9000, an HP PA-RISC version of AT&T's Advanced Server for UNIX (AS/U). As a legal port of Windows NT 3.51 to UNIX, "it's the same thing as NT on top of HP-UX," says Sara Jacobsen, AS/9000 product manager. Essentially running as a UNIX application, the AS/9000 provides file and print management for small or enterprise networks

Overall performance is as high as NT, claims Jacobsen, with about 85 percent of NT's performance for the file and print services. As for keeping

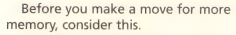
up with native NT upgrades, Jacobsen says "our goal is to keep it within a six month window." Because the AS/9000 provides NT domain controller and server support, as well as enhanced NT client and administration support (see below), users with HP's LAN Manager for UNIX, a similar product developed several years ago, should view the AS/9000 as the next upgrade path (migration tools are included). The AS/9000 can support up to 256 printers and queues, 700 print jobs, 1,024 users connected to a server, 1,900 files per AS/9000 directory to be replicated and 15,000 users per AS/9000 domain. Prices range from \$1,020 for an eight-user license to \$29,900 for a 1,024-user license.

DOING MORE WINDOWS

In yet another move toward integrating not only Windows NT but other PC environments like Novell NetWare servers and PC desktops with HP-UX, HP has introduced the IT Collaboration Program. Focusing on six areas — management, security/services, NOS/directory services, enterprise networking, messaging/groupware and distributed application access — the IT Collaboration Program "addresses customers' need to integrate mixed environments," according to Dick Watts, HP vice president and general manager of the Computer Systems Organization.

One major new product in the area of management is HP's OpenView IT/Administration (ITA) for Workgroups, a downsized and lower priced version of HP's OpenView IT/Administration, HP's enterprise system management software. "Our customers don't like the notion of having a separate management tool that's specific to one platform," says David Birnbaum, HP product manager. Intended for use by part-time system administrators, ITA

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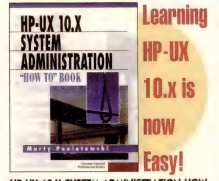
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for Workgroups provides support for up to 250 nodes (desktop clients or servers) in a departmental workgroup. A part-time administrator "may not necessarily be part of the IS/IT organization, but might be one of 50 people who is tapped on the shoulder to be the administrator, especially in the case of regional offices," explains Birnbaum. "There's no network management capability included in ITA for Workgroups," he stresses, "because we feel that is a more appropriate [task] for the IT organization."

Besides software distribution, ITA for Workgroups (available later this summer) include: hardware and software inventory of PC Intel/Windowsbased desktops as well as NT and Novell NetWare Servers, user/account management capabilities, change and configuration management of objects, file and print management, and a copy of HP OpenView OmniBack II for server backup and management. Supported servers include HP-UX (\$2,600), Novell NetWare 3.12 and 4.1 (\$2,600) and Novell NetWare for UNIX 3.12 (\$2,600). PC desktop agents (Windows, Windows 95 and Windows NT) cost \$95, with each one able to work with the ITA Workgroup product and the enterprise product.

However, while software distribution and hardware and software inventory are available for Microsoft NT Advanced Server 3.51, file and print management and user management will not be available until mid-1997 (see this month's Inner Networking column). Likewise for HP's newly announced Advanced Server/9000, none of ITA for Workgroups capabilities will be available until mid-1997.

HP RESTRUCTURES YET AGAIN

Early last month, proving that it can constantly reinvent itself with the best of them, HP has gone through another major corporate restructuring resulting in several organizational and management changes. The Computer Systems Organization (CSO), formed only last year under Rick Belluzzo, now has one new group, two new business units and one renamed business unit:

the Solutions Delivery Group (SDG) will handle customer interactions, channel management and solutions delivery for CSO products and services; the Commercial Systems Business Unit (CSBU) will focus on enterprise clientserver and Internet/intranet computing solutions to support commercial applications; the Technical Computing Business Unit (TCBU) will focus on workstations, graphics, massively parallel computers, X terminals and system peripherals for the technical marketplace; and the Enterprise Middleware Business Unit (EMBU), formerly known as the Software Business Unit, will work with HP partners to develop a critical set of enterprise middleware.

The Systems Technology Group (STG) under Rich Sevcik, HP vice president and general manager, and the Order Fulfillment Group (OFG), under Richard S. Love, HP vice president and general manager, both of which are also a part of the CSO, remain unchanged.

Persons appointed to lead the new groups include Manuel F. Diaz (the SDG), formerly general manager of CSO's Worldwide Sales and Marketing Organization; Glenn R. Osaka (the CSBU), formerly general manager of the Professional Services Organization; William V. Russell (the TCBU), former general manager of CSO Europe; Tilman Schad (the EMBU) formerly general manager of the Software Business Unit, will remain as such with the newly renamed unit.

CAN YOU SAY INTERNET?

HP sure can. Since the introduction of its Internet strategy this past December, Internet announcements from HP have come at a fast and furious pace — from services to products to new Web sites. Too fast, in fact, to report and analyze them all in this space. But while we digest it all — here's a brief sampling to keep you up-to-date:

Internet Consulting Services. HP's Internet Consulting Service is now available from HP's Professional Services Organization (PSO). Formed in July of last year for early adopters and Internet trailblazers, the service is

now being offered for anyone working "inside or outside the firewall," according to Paul Klouda, HP's Americas Internet Consulting Practice manager. HP's Internet Consulting Practice currently offers a portfolio of services that enable customers to implement entire solutions or to integrate new Internet solutions into existing networks. Klouda claims to be able to get 80 percent functionality of an application (on an agreed upon prototype) up and running in three weeks. The practice is predicated on HP's own experience with building its own internal intranet /Internet network.

New HP Web Site. A new HP Web site (www.software.hp.com) provides free-of-charge access to popular applications for HP-UX and to the latest software drivers, patches and utilities for all HP equipment, as well as problem-solving databases and support news. Links to non-HP Internet sites also are available.

Internet Collaboration Services.

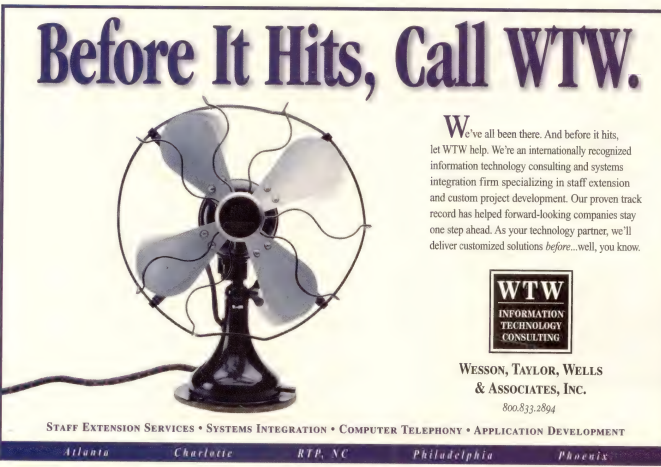
An extension of HP OpenMail's messaging and infrastructure and interfaces to the Internet, HP's Internet Collaboration Services will provide any OpenMail user with a Web browser to communicate over the Internet using e-mail, calendaring/scheduling, conferencing and shared folders.

Internet Security. The first in a line of HP Internet security products, the Praesidium Authorization Server (\$30,000 to \$50,000 per server) makes it possible to assign specific access privileges to each and every user within an intranet, private network or any distributed computing environments. Clients accessing the Praesidium server can run HP-UX 10.01, Windows NT 3.5 or Windows 3.11. Application servers authorized by Praesidium can run HP-UX 10.01 or Windows NT 3.51.

OpenWarehouse Web Initiative. The HP OpenWarehouse Web Initiative is a program that provides secure Web browser access to data warehouses via a new Web-enabled version of

HP's Intelligent Warehouse management software (available in May). It now includes a B1 security Web server platform and an initial set of nine Web-based applications. In addition, the program includes consulting services from HP's PSO.

Broadband Internet Delivery System. Announced during the National Cable Television Association Convention (Las Vegas, Nev.) in April. HP's Broadband Internet Delivery System is an end-to-end system using cable modems which have 1,000 times the capacity of standard dial-up telephone lines and Netscape Server software to deliver data to PCs. Because the end-to-end system works with existing residential cable and telecommunications infrastructures, cable companies, telcos and utility providers can use it to bring Internet access and interactive services to their subscribers



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CIRCLE 356 ON READER CARD

ingston Technology Corp. (Fountain Valley, Calif.) is to computer memory what Intel is to the processor. It dominates the memory market like no other vendor, and continued growth for Kingston seems inevitable.

Co-owners John Tu and David Sun launched Kingston in 1987, when the memory market was ready to explode. At that time, the computer industry faced a supply shortage of memory modules for PCs. Kingston's solution to the shortage was to design an industry-standard Single In-Memory Module (SIMM) using an alternative chip that was more readily available. Soon thereafter, Kingston began developing memory products for a variety of PCs, including those from IBM and Compag that employed proprietary memory module designs. In their first full year, Kingston earned sales of nearly \$13 million.

"We built Kingston on mutual respect," explains Sun, Kingston co-founder and vice president of engineering. "John and I think alike and have the same values. We always put ourselves in the other guy's shoes before we act."

Just one year after its auspicious beginning, chips became readily available in the industry and memory products grew plentiful as other computer vendors such as Viking Components (Laguna Hills, Calif.) and Simple Technology (Santa Ana, Calif.) followed Kingston into the memory components arena. Still, Kingston maintained its market lead, thanks to a loyal customer base and a reputation for reliable products.

Tu and Sun stressed an ideology that employees should be regarded as valued family members and take priority over vendors and suppliers, and even customers. "Without your employees and your vendors, you have no customer," says Sun. "It's so obvious, yet so often the company focus is only on financial statements, and not the people who make it happen."

Today, IS managers and system administrators continue to clamor for lots of memory. They point to computer software that has become increasingly complex, keeping in step with advances in computer hardware technology. Programs have grown not just in terms of the functions they perform, but also in sheer size. And each new version of PC software requires more memory to make it run. A year ago, for example, users were using operating systems with a standard memory of between 16 MB and 64 MB, with an average of 48 MB. With the release of Windows NT and HP-UX 10, and the subsequent increases in demand from applications and systems, standard memory requirements have risen to well over 64 MB.

Soon after the introduction of Kingston's first memory product, the company began shipping storage subsystems, a line of products that has grown to include Data Express removable disk systems, and Data Silo, a family of SCSO interface storage subsystems.

Today Kingston maintains a portfolio of 1,600 products - memory and non-memory. The company earned the Number 1 position on Inc. magazine's list of fastest-growing private companies in 1992, with sales of \$251 million. Last year, sales were \$1.3 billion and projections for 1996 are hovering around \$2.1 billion. "Business should be based on relationships, not just the bottom line. We have long-term relationships with our vendors and we can do business on a handshake," remarks Sun. "Anyone can do what we do, it's our people that make the difference. Now that we have grown, our challenge is to preserve the culture that has made us who we are."

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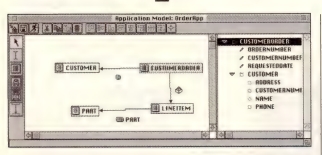
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CIRCLE 156 ON READER CARD

Forte's Express Development Route



FORTE EXPRESS

- Generates default user interface window definitions
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CIRCLE 355 ON READER CARD

misys Managed Care Systems (Rockville, Md.) develops software covering all the aspects of managed healthcare companies - membership management, providers, benefits, fee scheduling and claims processing. The software currently runs only on HP 3000 systems. But because Amisys feels that client-server technology is now capable enough for enterprisewide applications, they've decided to port the software to most major UNIX platforms (including HP-UX), according to Mike Shaffer, director of technology/development at Amisys. The underlying architecture will be on HP-UX, as well as some on IBM AIX, but the product will also support the other UNIX platforms.

Because Shaffer has lots of legacy COBOL code to migrate, he was looking for a development product that wouldn't require any initial re-engineering. So. September 1995, Shaffer chose Forte Software's (Oakland, Calif.) Forte Application Environment, an integrated set of object-oriented tools for building, deploying and managing client-server applications, as his primary development tool. He also implemented Forte Express, an optional software module that is a visual application generator, complementing the environment.

"Our primary concern was that the product we choose supported a three-tier or multi-tier architecture, because for enterprise applications, that is the way to go," says Shaffer. Forte Express generates the user interface and database access components of well-architectured, object-oriented multitier applications for hundreds to thousands of users.

Forte Express generates default user interface window definitions that include window layouts, menus and buttons. "Forte Express enforces a solid architectural stucture and a modeling concept," explains Shaffer. "You just have to worry about customization." It supports different interaction styles — master-detail, window-persecond and tab-style windows

— that use native Windows, Macintosh and Motif interfaces when the application is deployed.

Building a Forte Express application requires importing the database schema, defining basic objects that constitute the business model, defining the application model and generating the application. The generation process creates standard Forte class libraries, which may be customized.

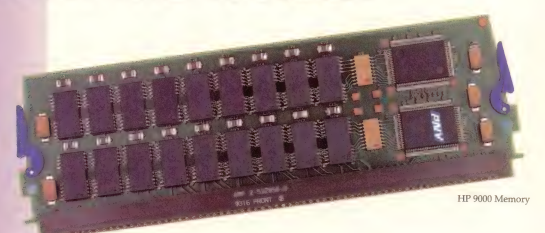
Forte Express creates database interfaces to Oracle, Sybase, Informix Online, Microsoft SQL Server, Rdb and IBM DB2/6000, as well as Microsoft's ODBC.

Supported client platforms include: Microsoft Windows and Windows 95, Apple MacOS and OSF Motif. Supported servers include: HP-UX, Digital OpenVMS (VAX and Alpha), Digital UNIX, Data General AViiON DGUX, IBM AIX, Microsoft Windows NT (on Intel and Alpha), Sequent Dynix and Sun Solaris.

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—Deborah Schwartz, Associate Editor

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HP 9000 8X7, F, G, H, I, Series	16MB	32MB	64MB	128MB	
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From Art To Part, RKS Design Has Got The Look That Works For You

We all know that first impressions can sometimes make or break relationships. On a more subtle basis, it's the same for the products we purchase. "Visual positioning plays a critical role in consumer purchasing," explains Ravi K. Sawhney, president and founder of RKS Design (Canoga Park, Calif.). "People look at products and instantly make judgments regarding durability, reliability and functionality. Part of a good design is creating a positive first impression."

You're probably not familiar with RKS Design, but their influence goes a long way. Sawhney and RKS have mastered the art of first impressions and have impressed clients and consumers with their product design work. If you've seen the Teddy Ruxpin animated talking bear, or used an Ascii Entertainment Sega-compatible video game controller, a hand-held oxygen sensor or a notebook computer, you're familiar with their work.

RKS is able to pull it all together - looks and functionality — by performing 3D solid modeling with HP's ME30 solid modeling software and HP's Precision Engineering (PE)/ SolidDesigner software. "Clients don't come to us because they want something that looks good," says Sawhney, who began the company in his parent's garage. "You can design something that looks outstanding, but it may be impossible to manufacture or cost-prohibitive to produce. So when we speak of providing 'marketing and manufacturing advantages through design,' we're emphasizing that throughout the design process, manufacturing costs and the product's marketability are at the forefront of everything we do.

DETAILS, DETAILS, DETAILS

The 14-year-old RKS pools the abilities of 14 full-time designers, one mechanical engineer and three consulting engineers, to combine technology, ergonomics, marketing, manufacturing and design with an understanding of a client's requirements. "When you're developing an entirely new product, no detail is too small, no function unimportant,"



Designers Lance Hussey and Kurt Botsai review a prototype of a new electronic game on an HP 9000 workstation.

Sawhney continues. "'Working' goes beyond meeting a technical specification. To us, working means 'I can play for a couple of hours, and it feels right in my hands.' Those kinds of intangibles you can't write into the specification. But when you incorporate them, it gives your client a marketing advantage."

Product design is a series of compromises affected by market forces, competition and changing consumer tastes, all of which determine how fast a product goes from concept to point-of-purchase. It's a delicate balance. Push the process too quickly and you risk manufacturing an incomplete or poorly designed

product. Move too slow-ly and you risk losing your market share. The ability to compress the design process is one of the reasons RKS moved full-force into 3D solid modeling. According to Sawhney, the HP software allows RKS to develop mechanical models of all the internal components and constraints prior to design studies.

MODELING MADE EASY

The company also uses HP's ME10 for 2D design and the output of full-production drawings. Running on four 735s, two 730s and one X terminal, the solid modeling tools improve

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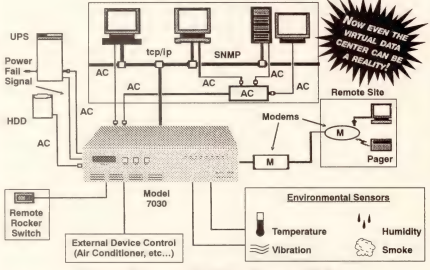
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RKS' ability to respond to tight time constraints no matter what the project's complexity or sophistication. Projects that

would have taken eight to 10 weeks, can now be completed in less than three — including producing prototype parts. "We're able to do parallel design for manufacturing. We can bounce between concept and 3D modeling," says Sawhney.

HP's Precision Engineering (PE) ME10 is a 2D design, drafting and documentation system. Based on the original ME10, it features a user guidance system for fast accurate specifications of geometry, the capability to capture inherent geometric relationships, and the ability to ensure automatic and precise updates of all relevant aspects of a drawing when geometry is modified. The HP ME30 is an integrated modeling, design and drafting system. It provides a smooth progression from 2D to 3D modeling. ME30 software can be used for: visual evaluation of overall design and of individual part relationships; reduction of lengthy physical prototyping cycles; geometric and physical analysis of solid parts and assemblies; and generation of complete two-dimensional documentation, including section view.

The ME30 user interface consists of major commands on tablet menu fields, sub-menus on the screen, self-explanatory prompts, on-screen HELP on the use of any command and an UNDO command to return the geometry to its original state. "Solid modeling allows for a higher level of visualization," Sawhney says. "It increases interaction between companies working on different components of the same product. Because it's three-dimensional and can be rotated, it virtually ends questions of interpretation."

RKS, formerly users of AutoCAD and MicroCADAM, started using HP's ME10 and ME30 software about 4 years ago. "The marketplace demands higher quality products that look softer and smoother — more user-friendly," says Frank Zinni, design director. "You can do that three-dimensionally on a computer screen with PE/SolidDesigner. You can get the soft,

well-refined surfaces consumers now seek. You can check designs for fit and function — things you previously could only do by actually building a model. Before we had this technology,

An exploded view of a portable safety monitor for hazardous environments that was created using HP's ME30 solid modeling software.

we spent time and energy interpreting the information and projecting views. Now that's all incidental."

THE PROOF IS IN THE PROJECTS

About 3 years ago, L.A. Gear assigned RKS to design an LED (light-emitting diode) keychain casing to be given away as part of L.A. Gear's promotion of its new "footwear technology." Drafting a complex part used to take several weeks. With PE/SolidDesigner, however, the process can take days. "We had a super excelerated time to market," Sawhney says. With the L.A. Gear project it was only four weeks from the initial concept until the production product was coming off the assembly line. Another project, last year, involved designing high-end stereo speakers for JVL (Van Nuys, Calif.). According to Sawhney, once again the ME30 software provided the functionality to bring about a quick turn around. "It only took 12 weeks from 'art to part.'"

Most RKS clients are companies that have developed new technologies and now need help packaging that technology into a product. Once RKS accepts a project, the company's designers get together and review the requirements. The group brainstorms to get the maximum perspective and viewpoints on a particular problem.

Then Sawhney and Zinni, who between them have more than 45 years of design experience, designate two or three people as the responsible design team which can call on any other designers in the office at a moment's notice to focus on a par-



A Sega-compatible video game controller designed by RKS for Ascii Entertainment.

ticular problem.

"Because we're a small company, Frank and I work directly on projects. And I think our clients appreciate that direct involvement," Sawhney says. In a larger firm, he notes that "we would be involved strictly in management." Besides, Sawhney is happy to do what he loves — to design. But now, he stresses, "just because RKS has become successful, it doesn't mean I have to give that up."

—Deborah Schwartz, Associate Editor For client/server computing, hire a staff of 50, spend \$1 million, and rewrite all your legacy applications.



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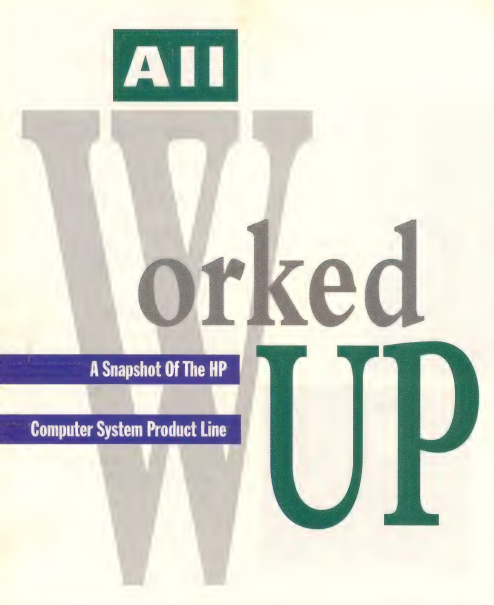
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THE HP COMPUTER SYSTEM

product line changes so fast that every so often it is helpful to get a snapshot of what is current. Every issue of HP Professional has several announcements. Positioning these announcements within an existing line of products and trying to see the big picture is sometimes difficult. Because I have the advantage of discussing the HP computer product line on a regular basis with HP customers, I keep up-to-date on most HP products. The following sections of this article provide a quick and easy overview of some of the most important parts of the HP computer product line. I will caution you, however, that between the time I write this in early April and you read it in June there have probably been several additional announcements made.

Editor's Note: It has happened already. Check out this month's Industry Watch for two new HP workstations.

PARALLEL PROCESSING SERVERS

WHAT IS GOING on with parallel processors? Does HP have parallel processors? Which parallel processor is good for which job? These are some of the questions I am asked on a regular basis. Let me take just one minute and talk about parallel processing, the most misunderstood part of the computer industry.

Before you consider which parallel processor is best, consider which of the two types of jobs you have:

- 1) Single Task Job This is one big job. As the job gets bigger, all computing resources are focused on getting this job to run faster.
- 2) Multi-Task Jobs Many tasks need to be completed that can be done in parallel. As additional tasks are added, you need more performance to complete these additional tasks.

Now let's look at the four parallel computing solutions HP offers.

Symmetric Multi-Processing (SMP)

These are systems in which several processors share memory and I/O. One instance of the operating system is running on an SMP system. The HP 9000 T-Class and K-Class are SMP systems. SMP systems scale well for most types of jobs.

Enterprise Parallel Servers (EPS)

The parallel architecture of the HP 9000 EPS (EPS20, EPS21 and EPS30) uses high-performance SMP technology as scalable building blocks. The EPS is designed to scale at near linear performance for most applications. This is achieved by using the inherent high-performance SMP bus architecture of the EPS nodes, and then grouping them via a high-speed interconnect into a single computational resource. Figure 1 shows the EPS architecture.

Clusters

These are multiple independent systems. Each system has its own CPU, memory and I/O. Each system in the cluster has its own copy of the operating system. The systems within the cluster can be SMP systems. The systems typically communicate over a high-speed LAN. The HP MPS10 is a cluster.

Clusters work well for general purpose transaction processing and other applications.

Massively Parallel Processing (MPP)

This can consist of hundreds of processing units. Each consists of a CPU and memory, and sometimes I/O. The interconnection between MPP is weblike and ultra-high speed. The HP Convex SPP1000 is MPP and supports 128 PA-RISC processors. *Figure 2* shows a simplified diagram of the SPP1000.

Marty Poniatowski

MPP works well for computeintensive, highly-parallel applications.

HP 9000 Servers And Workstations

WHEN WRITING articles like these in the past, I would always break out servers and workstations into two different groups. Is there a reason to do this? The answer is no. Both the servers and workstations are based on PA-RISC. With the release of HP-UX 10.x, the operating system running on both is nearly identical. Because the servers and workstations are binary compatible, there is no reason to make these into two different groupings. There are still some differences between the two, such as high-end graphics supported on the workstations and high availability features supported on the servers; however, this is one line of products. Figure 3 shows the HP 9000 product line.

A term that I think was overused for some time is "scalability." Any computer line that had one system that was faster than another was termed "scalable." The systems shown in *Figure 3*, however, represent true scalability. I

have first-hand experience working with installations that perform software development on entry-level workstations for target systems that are T-Class.

A POPULAR FOUNDATION

THE ARCHITECTURE on which a computer is based is certainly at a low level in the grand scheme of things. Yet, it is amazing how much attention it receives. Very few low-level technologies are important to computer system buyers, but the architecture certainly does manage to be the source of many a headline.

HP's success over the last several years is based part on the performance and scalability (there's that word again) of PA-RISC. But the most interesting part of PA-RISC is the future. Two significant developments are taking place:

- 1) The continued improvement of PA-RISC in products such as the upcoming PA-8000 (see sidebar).
- 2) The joint development of an architecture between HP and Intel.

Even with the substantial performance increases of the PA-8000 right around the corner, you can't help but

To protect your data, you could back-up hourly, buy a fire-proof safe, and a \$5 million insurance policy.



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NetBase

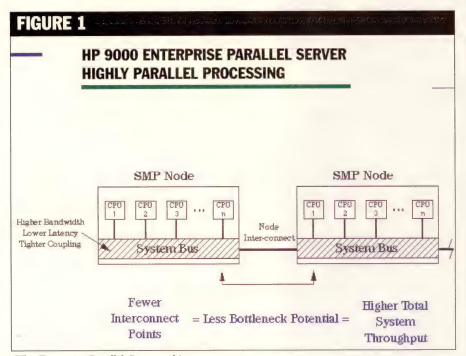
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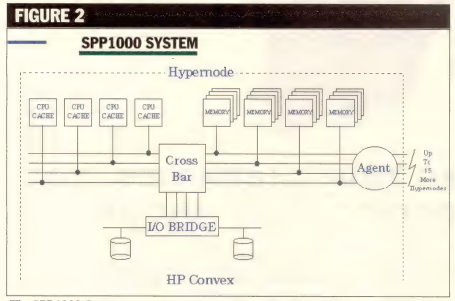
All Worked Up

be intrigued by the prospect of binary compatibility with both PA-RISC and Intel's X86 architectures.

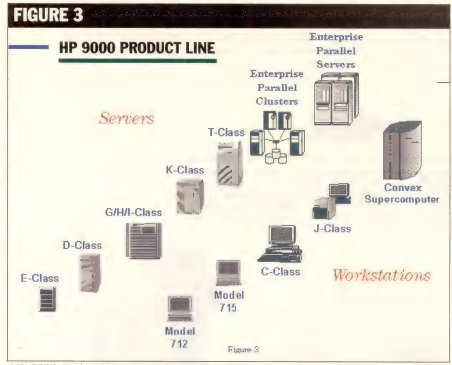
STORAGE SURPRISES

I HAVE NOT BEEN known to write about disks a lot in the past. I'm mostly interested in processors and operating systems. Recently, however, with some advancements on the storage front, this has become an area of increasing interest to the HP community and one that provides some interesting technical options. The high availability (HA) storage solutions from HP include high reliability disk drives, HA storage systems with hot-plug disks and software mirroring, an HA disk array with optimal fault resilience and performance, and Symmetrix 3000 with mainframe-class availability,

(continued on page 26)



The SPP1000 System



HP 9000 Product Line

21 users need data.

That means
printing 93,109
pages of reports,
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CIRCLE 241 ON READER CARD

THE STORY CONTINUES: HP PA-8000-BASED SYSTEMS

The continuing story of HP PA-RISC-based computers is opening another chapter: systems based on the PA-8000 processor, the first full 64-bit implementation of HP's PA-RISC processors. The PA-8000 offers the following functions and features:

- ◆ Binary compatibility with its predecessors such as the PA-7200.
- ◆ A four-way scheduler, allowing the processor to deliver four-way superscalar performance. Up to four instructions can be issued simultaneously.
- ◆ 10 functional units. The large number of functional units (five individual units, each implemented



twice) ensures constant instruction-level parallelism, rather than just sporadic.

◆ The concept of "Intelligent Execution." The most important aspects of this concept are out-of-order execution, branch prediction and speculative execution. All of these have been implemented to enable the processor to deliver a consistent performance level. Out-of-order execution is a method to resolve situations that commonly prevent a processor from executing instructions in parallel. For example, if instruction number 2 needs the result of instruction number 1, these instructions cannot be executed simultaneously. While most processors will just execute

instruction number 1 the PA-8000 uses a 56-entry reorder-buffer to execute instructions other than instruction number 2 in parallel with instruction 1. This procedure effectively allows more instruction-level parallelism.

Today, the PA-8000 is available for products of the C-, J- and K-Class. It is offered at two different clock speeds — 160 MHz and 180 MHz. In addition, there also are new graphics cards: the HP Visualize-48XP for 3D performance, and the HP Visualize-EG for 2D performance.

SPEEDS AND FEEDS

At the top of HP's new offering is the HP Visual K460-XP. Suited for 3D applications, it is based on the PA-8000 at 180 MHz and includes the new HP Visualize-48XP graphics card. It delivers 11.8 SPECint95 and 20.0 SPECfp95 of computer power. This compares to 8.9 SPECint95 and 12.56 SPECfp95 of a Silicon Graphics (SGI) Power Challenge GR, for example. The graphics capabilities of the K460-XP deliver 10 million 3D vectors per second as compared to SGI's 1.3 million, 3.8 million Triangles per second versus SGI's .47 million, or 1.9 million LSQs comparing to SGI's .185 million.

Next, consider the HP Visualize C180-XP with HP Visualize-48XP graphics. Also using the PA-8000 at 180 MHz, it delivers 11.8 SPECint95 and 18.7 SPECfp95. The graphics characteristics reach 365 PLBwire and 424 PLBsurf.

The PA-8000 targets 2D systems as well. The HP Visualize C160-EG, using the PA-8000 at 160 MHz and the HP Visualize-EG Graphics, is priced for 2D systems as well as delivering 10.4 SPECint95 and 16.3 SPECfp95. The Sun Ultra 170E Creator is at the same price level as the HP C160-EG, but doesn't exceed 5.6 SPECint95 and 9.1 SPECfp95. The HP C160-EG offers graphics performance of 29.8 Xmark93 compared to Sun's 16.4 and 4.8 million X11 vectors against Sun's 1.8 million. Finally, systems like the C100/C110 or the J200/J210/J210XC may be upgraded with PA-8000 processors.

— Klaus Armbruster, Technology Program Manager at KP Germany.

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All Worked Up

(continued from page 23)

capacity and performance.

If you have been off working on other projects for the last year, you may be surprised at some of the storage items listed. Both the HA storage systems and Symmetrix 3000 are relatively new solutions. Let's take a closer look at these.

The HP High Availability Storage System provides a large amount of redundancy, including the following:

- Redundant power supplies If you buy an optional second power supply, then the load is shared among the two power supplies. If one power supply fails, the other handles the entire load. You can replace the power supplies from the front of the cabinet with no tools.
- Redundant cooling fans Two cooling fans come standard with the unit. If a fan fails, you can replace it while the system is running.
- Dual SCSI Interfaces You can mix Fast Wide Differential disks with

Single Ended DDS-2 devices, or use the two buses to support mirroring.

Modules are hot pluggable like the power supplies and cooling fans. The 2 GB low-profile disk modules and 4 GB half-height modules are supported. DDS-2 and CD-ROM drives also can be used.

Symmetrix 3000 targets a data center environment that needs hundreds of gigabytes of disk space. The Symmetrix unit supports RAID and other levels of redundancy. The most interesting aspect of this unit, however, is the ability to connect it to multiple hosts.

IN THE WORKS

THERE ARE TOO many new products and topics to cover in a single article. But look for continued coverage of HP's UNIX hardware and HP-UX throughout the year, including Fred

Mallet's UNIX At Large and Jill Huntington-Lee's Inner Networking columns.

-Marty Poniatowski is a Technical Consultant with Hewlett-Packard in the New York area working on server and workstation installations. He has written over 50 technical articles in computer industry trade publications. He also has written three books published by Prentice Hall: Learning the HP-UX Operating System(1996); HP-UX 10.x System Administration (1995); and The HP-UX System Administrator's "How To" Book (1993). All can be ordered from Cardinal Business Media via CBM Books, care of Whitehurst and Clark, 100 Newfield Ave., Edison, NI 08837; or call (800)-285-1755 or (908) 225-2727.

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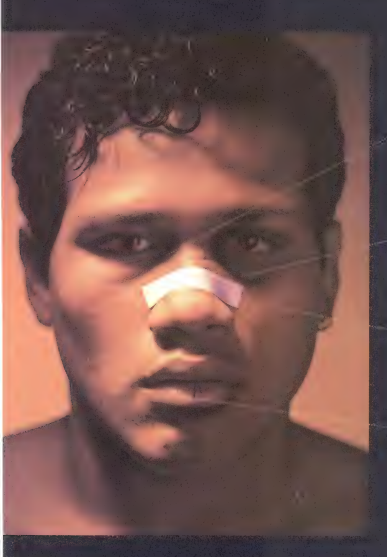


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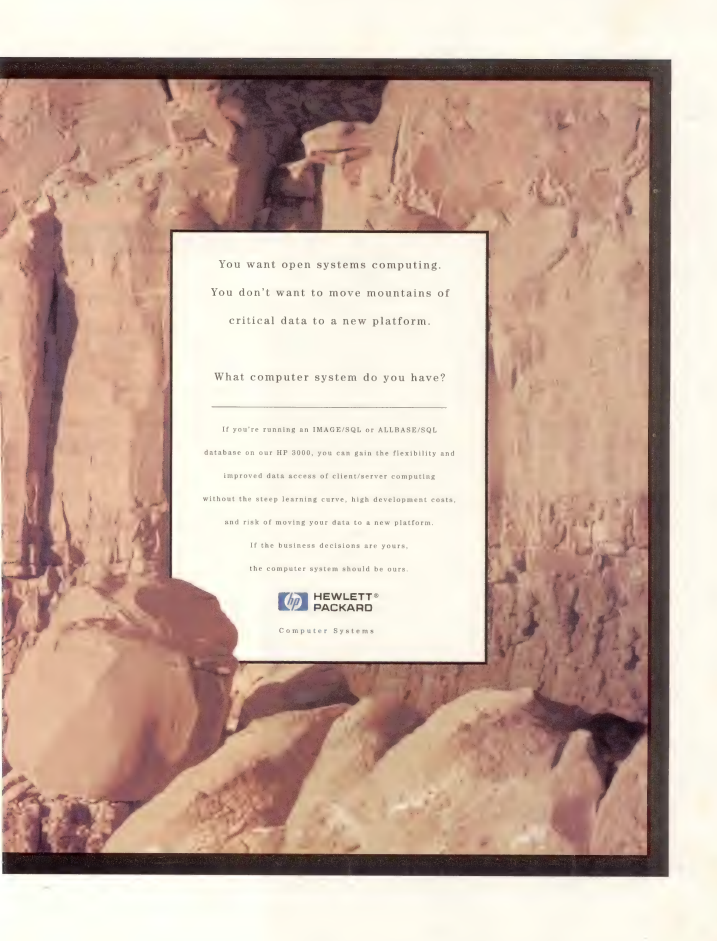
ROUND 3: There's money in the budget for a new operating system, but proposals for new hardware get thrown back in your face. Ouch!

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George A. Thompson

By most accounts, Microsoft Windows NT (with a little performance boost from Intel's Pentium CPUs) is now coming on strong in the enterprise as a server platform. But billions of R&D dollars later, most UNIX vendors, HP in particular, are hardly ready to cower in NT's shadow. But they do need to be prepared. That means a reasonably coherent UNIX-NT integration strategy must be ready for presentation to IS/IT managers who have been noodling with NT for the past two years and are now poised to take NT into prime time enterprise production.

Until recently, HP has played the NT card close to its UNIX vest. But this year, after a reorganization in late 1995 that finally blended HP's separate UNIX and PC divisions under Rick Belluzzo, HP has at least demonstrated a willingness to accept and integrate NT within its UNIX accounts. HP, in fact, wants to be your "trusted advisor" on the issue of UNIX/NT integration. But just how well do UNIX and NT fit together in HP's corporate mind? In an exclusive interview with HP Professional Senior Editor George A. Thompson, Jonathan Goulden, director of HP's multivendor service and support program, in HP's Worldwide Computer Support Organization's (WCSO) Software Services and Technology Group, talks frankly about the UNIX/NT relationship as he sees it within the enterprise.

Goulden ought to know. He has been monitoring support needs associated with the Intel platform at the corporate level for three years. Because his mission is to determine what services are going to be offered to assist HP customers, he hears about it when things break. He's also there to otherwise help, advise and consult with HP customers when the gulf between UNIX and NT seems too difficult to bridge. For instance, he claims that by the end of 1996, HP will have 500 support engineers with Windows NT and network OS training.

HP Professional: From your perspective, has the reorganization [this past October] changed anything?

Goulden: Not at all. I was already supporting both of those [PC and UNIX] divisions. It didn't make much difference.

HP Professional: What does it mean generally?

Goulden: Making sure that HP takes advantage of its core competencies with both its Intel-based Vectras or NetServers, as well as with our HP 9000 [UNIX-based] systems.

HP Professional: How does that differ from Digital's or IBM's strategy?

Goulden: Neither has much of a presence in UNIX. People are not going to Digital for Digital UNIX. Nor are they going to IBM to get a UNIX replacement for their mainframe. The only other real player out there for UNIX is Sun.

HP Professional: But Sun doesn't have the Windows NT component.

Goulden: Exactly.

HP Professional: What about Digital's Alpha/NT combination?

Goulden: Digital makes good boxes, but we are on the Intel platform with our NetServers and Windows NT. We're jointly developing the next version of those Intel processors with Intel. We think that leaves us with an incredible marketing position.

HP Professional: Have you heard much about the day when Windows NT lands on PA-RISC?

Goulden: Not anymore. I used to hear that. But I haven't heard it recently.



HP Professional: How would you characterize the growth rates of Windows NT in HP accounts?

Goulden: Most of the growth rate is being driven at the departmental server level, especially as a replacement for [Novell's] NetWare. Virtually all of our top accounts are looking at it in one way or another.

HP Professional: So, the growth of NT is coming at NetWare's expense?

Goulden: Yes. From Microsoft's perspective, that's where most of the growth has come from.

HP Professional: What about HP's perspective?

Goulden: From HP's perspective, things are looking pretty rosy. Although the market as a whole has not grown as quickly. we have continued to grow our UNIX business.

HP Professional: What does that say about the future of NetWare?

Goulden: They have a massive installed base. And technically, with respect to their NetWare Directory Services (NDS), NetWare has some advantages. But that's something they don't push to the end-user marketplace, it's a matter of convincing developers to take advantage of it and exploit it. But people are not necessarily buying NT to replace NetWare. They are buying applications that work on NT (which handles many of the network functions that NetWare already handles) and then they ask, "Why do I need NetWare?"

HP Professional: What kinds of questions are your customers grappling with? Goulden: From a software perspective, the questions are: How do I compare Windows NT and UNIX? And when is it appropriate to use one or the other? At the hardware level, they are thinking about some kind of Intel platform — whether it's from HP, Compaq or IBM. Digital's Alpha [for example] is not at the top the list.

HP Professional: What are the top three NT versus UNIX concerns that you hear the most?

Goulden: 1. Are the applications there? Do they meet my needs? Although most of the big application vendors are porting to NT, those ports are still in progress or are early in the life cycle.

2. How high can NT go? When we talk about high availability, Intel servers and Windows NT cannot go anywhere near as high as UNIX - yet. You can't, for example, put a terrabyte of data on an Intel server.

3. And how is this NT thing going to do [on Intel-based servers]? What does great performance really mean? Not just in terms of raw CPU power, but total throughput.

HP Professional: How are they making that performance determination? Goulden: They are usually piloting. First in IT labs. Now there are pilots with 200 to 300 clients involved and they are working their way through

HP Professional: I'm surprised you didn't mention systems and network management as an issue.

Goulden: It's there. But for now, there's not enough widespread deployment for it to be in the top three. But it will be there when we get to a major roll out.

HP Professional: How is UNIX and NT integration evolving?

Goulden: There are two key areas where we are seeing UNIX and NT systems working together: The most advanced is a three-tier implementation in - say something like an SAP R/3 environment, with a database server, an application server and a presentation server. The database server is definitively running on HP-UX. The application server might be a UNIX [box] or it might be NT. We are seeing, however, [in

advanced implementations] that NT is the preferred solution. And the presentation piece is a PC of some kind, most likely running Windows 95. Or the presentation can be laptop — as mobile computing seems to be kicking in.

The second area — where the next application going in happens to be running on NT Server — is not as tightly integrated. It's a parallel implementation. The NT server is already accessing corporate databases or warehouses that happen to be running on UNIX. Because it doesn't require many [drastic] changes, we are actually seeing more of the parallel implementations.

HP Professional: Would you say that we're still in an early adoption phase? Goulden: Absolutely. The high-end roll out is yet to come.

HP Professional: When do you expect to see the next phase?

> Goulden: For large corporations, I would expect that to occur over the next year as the initial pilots close out. By 1997, we will move out of the early adoption phase.

> > HP Professional: Do you see HP going from a consulting role to an integrator role?

Goulden: You got it. Then it rolls into maintenance mode.

HP Professional: What

Goulden: We provide support services to them. It's a relatively untapped market from an NT perspective. As for HP, we just completed a small business small office alliance with Microsoft. We think there's a huge growth potential. In general, you don't get into consulting engagements with them. They look toward their application provider.

HP Professional: What are your future goals?

Goulden: To make sure I stay attached to whatever growth rate does occur with NT in the corporate marketplace. I don't want to be left behind. And, to exploit the channel growth in the small- and medium-sized marketplace.

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CIRCLE 149 ON READER CARD



We Come Not To Bury NT

n May, HP announced a program it's calling "IT Collaboration," a broad strategic plan targeted at

supporting the coexistence of mixed platforms including UNIX, NetWare, Windows NT and other various Microsoft flavors of Windows. In other words, HP is officially acknowledging that Windows NT is here to stay. But there's also a clear subliminal message: UNIX is not going away, either. And because Windows NT and UNIX will be around for a while, HP will be happy to sell you the tools for dealing with both.

But back to the announcement, IT Collaboration is "solutions-focused," which is probably supposed to mean that these are not just assorted point products, but interoperable, well-integrated modules that just, by the way, happen to have been developed by different HP divisions. As such, "solutions-focused" also probably means that sorting out the relevant product-order codes and explaining your total order to the sales rep will be a collaborative experience in and of itself. On the positive side, IT Collaboration products are available at "workgroup-friendly prices," meaning profit margins will be lower, so the channels will be greased to sell in volume. Finally, all IT Collaboration products will feature greater flexibility and manageability.

I happen to like that last word a lot, because most system software announcements tend to ignore manageability, or at best, mention it as an afterthought. HP deserves bonus points for

mentioning the word. But remember this: manageability requires lots of planning and lots of configuration effort. But, it appears that HP has a plan. And it's called IT/Administration for Workgroups - an adaptation of the IT/Administration (formerly HP/ AdminCenter) product I've discussed in this column in the past. According to the announcement, IT/Administration will support fill-in-the-blank screens making it "an ideal solution for parttime system administrators." According to HP, the task of distributing system software updates will be reduced from "hours to minutes."

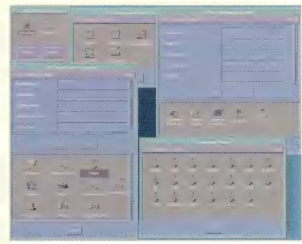
REDUCTIO AD ABSURDUM

Hours to minutes? Most system software

updates take days, not hours. Rolling out new applications, whether prepackaged or developed inhouse, takes even longer. Yes, most software updates can be accomplished in less time when automated software distribution systems are implemented. But as any well-seasoned systems administrator knows, deploying a software distribution system requires months of planning - even when the environment is homogeneous. Setting up an automated software distribution system is hardly a task for a parttime systems administrator.

The existing "Enterprise-Level" IT/Administration offering — upon which the "Workgroups" product is based — is a complex product requiring an understanding of object-oriented concepts and more than a passing familiarity with a UNIX-oriented approach to systems administration. These are not the talents commonly possessed by the usual part-time systems administrator. There's only a slim chance that the average part-time administrator will have the skills and the time to effectively deploy an object-oriented UNIX-like tool. But, HP has promised pre-defined queries and tables to simplify the job of rolling out IT/Administration for Workgroups. That will help. But I'm doubtful whether the templates will be all it takes to turn a complex, esoteric product into a turnkey solution. And turnkey is the operative word, or resellers won't be able to push it through the channel.

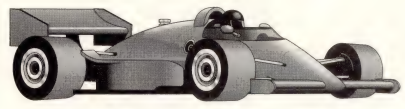
(continued on page 37)



Will drag-and-drop icons and common fill-in-the-blank forms make IT/Administration for Workgroups easy to use?

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INNER NETWORKING (contined from page 34)

IT/Administration for Workgroups supports more than just software distribution. But the additional tasks — file, printer, user management for Windows NT systems — must be accomplished from HP's new Advanced Server/9000 platform (an application that's an implementation of AT&T's Advanced Server running on top of HP-UX), not from a native Windows NT system, at least not until the product's next release, sched-

IT/Administration
for Workgroups is really
a UNIX-centric solution,
although you can use it
to manage your
Windows NT systems.

uled for mid-1997. Until then, IT/Administration for Workgroups is really a UNIX-centric solution. Although you can use it to manage Windows NT systems, you've got to understand UNIX to configure and operate the management tool.

FULL OF GOOD INTENTIONS

Yet in all fairness, IT Collaboration represents much more than just management. The other five technology areas of IT Collaboration are NOS/Directory Services, Messaging/Groupware, Security Services, Distributed Application Access and Enterprise Networking. Pulling all this together into one product family is impressive, and promising. And as far as the management component goes, the price is right.

The idea is good one, but it's the execution that will make or break this product. If it's truly easy to use, it will sell in volume. If it's not, users will look for easier management solutions — most likely Windows NT-based ones — to manage their workgroup environments.

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DataExpress ODBCLink Available In 32-Bit

M.B. Foster released Version 5.40 of DataExpress' ODBCLink option that now provides a 32-bit version for use with Windows 95 and Windows NT. The ODBCLink option of DataExpress allows HP 3000 customers to reach TurboIMAGE data directly or via Cognos PDL dictionaries to TurboIMAGE, KSAM and MPE (flat) files. Relational databases supported include ALLBASE/SQL, IMAGE/SQL and Oracle. The initial release of the 32-bit version connects using WinSock only. Contact M.B. Foster Associates, 82 Main St. S., Chesterville, ON K0C 1H0;

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RoboMon UNIX Supports HP-UX

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Heroix Corp. announced that RoboMon supports HP-UX 10. RoboMon users can modify problem sensors on a remote node from their local machine or can supplement RoboMon's supplied problem sensors with their own, and manage them via the same GUI. Finally, additional browsable documentation is available online.

In addition, RoboMon UNIX operates seamlessly with and can be managed by NetView and OpenView, to provide rulesbased event management on an enterprisewide basis.

RoboMon runs on HP-UX, AIX, Digital UNIX, Solaris, SunOS, Windows NT and OpenVMS. Prices range from \$300 to \$2,500.

Contact Heroix Corp., 120 Wells Ave., Newton, MA 02159; (800) 229-6500; info@heroix.com; www.heroix.com.

Circle 399 on reader card

Information Advantage Announces WebOLAP

Information Advantage Inc. announced WebOLAP, an enhancement to the company's DecisionSuite Server, that gives users the ability to perform OLAP of structured

database content, such as financial, sales and customer information, over the Web.

WebOLAP provides an intermediate computation layer for analysis of structured content, combining dynamic OLAP analysis with intelligent agents and multi-level security. Data is sent through the Webstandard CGI. Users can conduct their own ad-hoc analysis of the most current data available instead of being limited to static, out-of-date reports.

The new version of DecisionSuite Server with Web support starts at \$29,995. Contact Information Advantage, 7401 Metro Blvd., Ste. 5000, Edina, MN 55439; (800) 959-7015;

karen.drost@infoadvan.com; www.infoadvan.com.

Circle 398 on reader card

ORBiT, SolutionSoft Release CSM

ORBiT Software and SolutionSoft Systems released Compression Storage Manager (CSM), an online archiving solution for the HP 3000.

CSM reduces costs and increases system uptime by more efficiently using available system disk space. It does this by keeping certain inactive and seldom-used files in a compressed state and automatically decompressing them when a user or program accesses them.

Contact ORBiT Software, 315 Diablo Rd., Ste. 210, Danville, CA 94526; (510) 837-4143; sales@orbitsw.com.

Circle 397 on reader card

Empress Software Introduces DataWEB

Empress Software Inc. released Empress DataWEB, an application development environment designed for HYPERMEDIA Web Data Management (HWDM). It allows users to build Web-based applications using the secure data storage and management capabilities of the Empress RDBMS. At the core of the product is Empress HYPERMEDIA, the Empress Web HTML

toolkit. Empress DataWEB will be available on CD-ROM for HP-UX, IBM AIX, SGI Irix, Sun Solaris, SCO Open Server 5, Solaris x86 and Linux.

Contact Empress Software Inc., 6401 Golden Triangle Dr., Ste. 220, Greenbelt, MD 20770; (301) 220-1919; www.empress.com.

Circle 396 on reader card

Qualix Systems Group Launches QualixHA

Qualix Systems Group announced the QualixHA Solutions product line, a suite that provides comprehensive and integrated monitoring, restart, failover and recovery capabilities. Components include: VERITAS FirstWatch, the base HA failover engine; Qualix HA-Environment, a software that simplifies the installation of the base HA monitoring engine and expands the HA support volume managers, file systems and RAID products from multiple vendors; and QualixHA-Modules, optional software components which provide high availability support for specific applications or software subsystems.

The QualixHA Solutions are available on HP-UX, SunOS, Solaris and RS/6000 AIX platforms. Prices for the complete HA solutions range from \$8,000 to \$95,000 depending on configuration and options. Contact Qualix Group Inc., 1900 S. Norfolk St., #224, San Mateo, CA 94403; (415) 572-0200; info@qualix.com; www.qualix.com.

Circle 395 on reader card

UniPress Produces PowerTerm

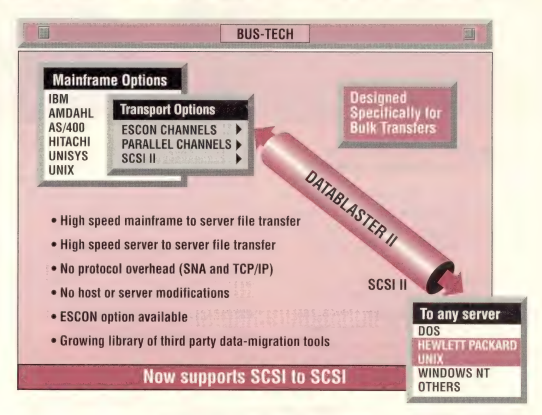
UniPress Software Inc. announced PowerTerm, a terminal emulator for Microsoft Windows, Windows 95 and Windows NT PCs developed by Ericom Software Ltd. PowerTerm links those PC desktops to resources such as UNIX running on HP, IBM, Digital, Sun and DG, OpenVMS, and IBM AS/400 and mainframes in order to run current and legacy applications. The 3270 and 5250 versions include PowerGUI.

PowerTerm emulates the following: VT420, 320, 220, 100 and 52, SCO-ANSI, Wyse 50/60, AT386, AIXterm, DG/MV, D-412, IBM 3270 and IBM 5250, and communicates via TCP/IP, WinSock, direct via COM port, modem, Pathworks DECnet (Cterm), Pathworks LAT, INT 14, BAPI, and TN3270 and TN5250 over TCP/IP. For PowerTerm 3270, Novell Gateway/NetWare for SAA

(continued on page 42)



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your disk environment easily and efficiently, gaining substantial new space without the expense of additional hardware. It runs online, without operator intervention, and uses HP's Transaction Manager (XM) to protect data integrity.

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Concorde Technologies, Inc., "The Hewlett-Packard Experts" is an HP Channel Partner and Value Added Reseller of HP and third-party products for the HP 9000. Concorde's line of products includes HP 9000 systems, application software, CD-ROM solutions, RAM memory, mass storage peripherals and accessories. For the best prices, availability, warranty and support, Concorde Technologies.

Call (800) 359-0282.

IEM CO. CIRCLE 122

IEM offers affordable solutions for the HP environment, including 4mm and 8mm tape drives, autofeeders and carousels, QIC tape drives, optical drives, fixed winchester drives, floppy disk drives and combination drives. IEM's new Building Block product line is a modular storage solution into which you can slide a number of different disk, tape and optical units. IEM offers an automated backup and archival software solution. Most IEM products are available with an HP-IB or SCSI interface for HP 1000, 3000 and 9000 computers.

Call (970) 221-3005 or (800) 321-4671, or send E-mail to info@iem.com.

KINGSTON TECHNOLOGY CORP. CIRCLE 281

Kingston Technology designs and manufactures memory upgrades for PCs, laptops, workstations and laser printers. The Kingston product line also features mass storage subsystems and processor upgrades. Call (800) 835-2545,

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http://www.texasisa.com, E-mail: info@texasisa.com, or call (713) 493-5746/ (800) 361-2258.

UNISON SOFTWARE INC. CIRCLE 499

Unison-Tymlabs is a supplier of networked systems management solutions for both UNIX and MPE. Product areas include workload management, storage management, print automation and desktop integration.

Call (408) 245-3000.

WRQ CIRCLE 263

Makers of Reflection Series Software. HP terminal emulation for PCs and Macintoshes. Call (800) 872-2829.

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Circle 394 on reader card

ACUCOBOL-GT **Available For Windows**

Acucobol Inc. announced the availability of ACUCOBOL-GT for Microsoft Windows 3.1, Windows NT and Windows 95 environments. It enables programmers to implement and deliver full-featured GUI COBOL applications. Programmers can create graphical applications including native floating windows and graphical controls (such as text entry fields, list boxes, push buttons, toolbars and labels) using COBOL extensions that are consistent with traditional COBOL syntax and methodologies.

Contact Acucobol Inc., 7950 Silverton Ave., Ste. 201, San Diego, CA 92126; (619) 689-7220; info@acucobol.com; www.acucobol.com.

Circle 384 on reader card

Lund Provides Toolbox For System Managers

Lund Performance Solutions released System Manager's Toolbox, software that manages tasks such as: finding text strings in files; copying MPE, KSAM and Turbo-IMAGE files; analyzing memory contents; and eliminating idle users. It also includes a terminal-based windowed, interactive file manager, simple MPE/iX interactive time and date altering without rebooting, extensive memory analysis capabilities, and comprehensive and flexible process monitoring. The System Manager's Toolbox runs under MPE/iX and costs \$2,995.

Contact Lund Performance Solutions, 428 Second Ave. SE, Albany, OR 97321; (541) 926-3800; info@lund.com; www.lund.com.

Circle 379 on reader card

HARDWARE

Shark Multimedia Offers Tiger-288R, Baby Tiger-288R

Shark Multimedia shipped the Tiger-288R and Baby Tiger-288R. These cards implement Digital Simultaneous Voice and Data technology, letting users share applications and data files while speaking on the same telephone line.

The Baby Tiger-288R includes a 28.8 Kbps modem for access to the Internet or any online service, as well as a 14.4 Kbps fax and full duplex speaker phone with voicemail features.

The Tiger-288R also features radio audio capabilities that are SoundBlastercompatible. Users get CD-quality 8- and 16-bit record and playback. It has joystick, microphone and speaker line out ports, and an IDE CD-ROM interface.

Price is \$239 for Baby Tiger-288R and \$289 for Tiger-288R. When bundled with optional Media Ring Plus software, the Baby Tiger costs \$279 and the Tiger costs \$339. Contact Shark Multimedia, 3040 Oakmead Village Dr., Santa Clara, CA 95051; (408) 987-5420; www.sharkmm.com.

Circle 373 on reader card

Mannesmann Tally Offers T9012 Printer

Mannesmann Tally introduced the T9012, a 12 ppm laser printer capable of outputting 600 dpi text, graphics and gray-



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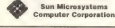
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CIRCLE 298 ON READER CARD

New From HP

HP JetDirect EX Plus3-100VG — HP introduced a print server that supports high-speed 100VG AnyLAN networks. The HP JetDirect EX Plus3-100VG exter-

nal print server completes HP's 100VG workgroup product line, which includes hubs, switches, routers, LAN adapter cards and network management software.

Features include: support for 100VG AnyLAN or 10 Mbps Ethernet LANs; high data throughput (220 KBps); three high-speed Bi-Tronics Parallel ports; support for leading network operating systems, including NetWare Directory Services (NDS) support for Novell NetWare 4.1 and Windows NT; true multiprotocol support; 1 MB Flash memory; HP JetAdmin software; and automatic reset after network failure. Price is \$649.

HP Vectra XM Series 4 PC — HP announced a network-ready PC, the HP Vectra XM Series 4 PC. This Pentium-based PC can be turned on remotely from anywhere on an Ethernet LAN (a feature HP calls LAN Remote Power). It includes performance enhancements, such as EDO RAM, 256 KB synchronous pipeline burst cache and HP's power-on-from-the-keyboard design. Processors range from the 166 MHz to the 75 MHz Pentium processors.

The HP Vectra XM Series 4 has a built-in Ethernet PCI interface and standard multiprotocol boot-ROM. It also includes industry-standard DMI agents for Windows 95, Windows for Workgroups and OS/2 clients, as well as management support for HP OpenView, Microsoft SMS and Intel LANDesk consoles.

Prices vary depending on configuration.

For more information, contact your local sales office or call (800) 533-1333.

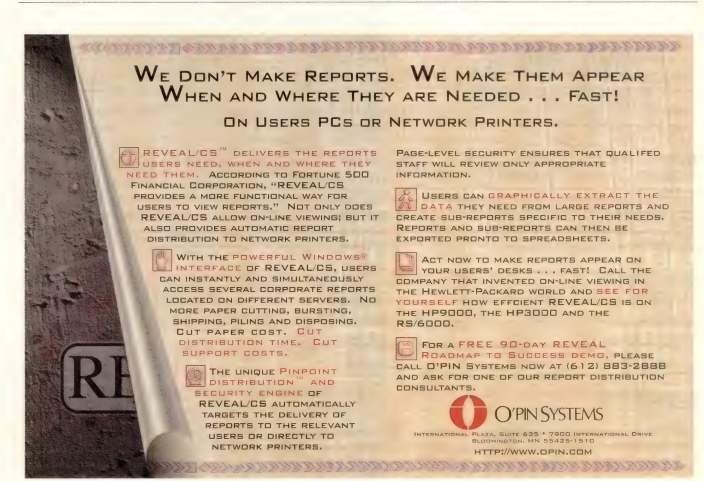
shades. The print quality is further refined with Edge Enhancement Technology (EET) for smoother edges and elimination of "stair stepping." It has a duty cycle of 30,000 page per month. The T9012's 2 MB memory is expandable up to 32 MB using 1, 2, 4 and 8 MB plug-in SIMM modules. Price is \$1,590.

Contact Mannesmann Tally Corp., 8301 S. 180th St., Kent, WA 98064; (206) 251-5500; www.tally.com.

Circle 361 on reader card

Procom Provides LDLT280G

Procom Technology Inc. introduced a DLT library subsystem that provides up to 280 GB of storage. The LDLT280G can back up data unattended at a sustained transfer rate of 3 MBps. After connecting the unit to the network with a single SCSI cable, network administrators load up to seven 40 GB (assuming 2:1 data compression) CompacTape IV media into a magazine and insert the magazine into the unit. The LDLT280G loads and unloads each cartridge in about 29 seconds, either randomly or sequentially, into the single drive. Price is \$12,995.





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CIRCLE 107 ON READER CARD

Contact Procom Technology, 2181 Dupont Dr., Irvine, CA 92715; (714) 852-1000; info@procom.com; www.procom.com.

Circle 359 on reader card

Multi-Tech Systems Supports 33.6 Kbps Modems

Multi-Tech Systems Inc. announced support for the ITU Study Group 14 modem standard, which provides a top speed of 33.6 Kbps, and implements technical enhancements that allow for higher connect rates over a broad range of possible phone line conditions.

Multi-Tech also announced the addition of a new model to its MultiModemZDX product line - Model Number MT2834ZDXb. Price is \$399. In addition. Multi-Tech will enable existing V.34 MultiModemZDXs to be upgraded for \$24.95. The following will ship with the enhanced speed capability: MT2834BA, MT2834BL, MT2834BR, MT2834BLR and MT2834MR.

Contact Multi-Tech Systems, 2205 Wooddale Dr., Mounds View, MN 55112; (612)785-3500; www.multitech.com.

Circle 371 on reader card

Bit 3 Releases **PCI Expansion Unit**

Bit 3 Computer Corp. announced the Model 2101-00-2 PCI 19-inch Rackmount Expansion Unit to transparently add seven 32-bit PCI slots to a PCI slot-limited host computer. Throughput to 132 MBps and zero wait state burst operations are supported. It consists of a Bit 3 host PCI card and a 19-inch rackmount cabinet. The expansion cabinet includes: a backplane controller card, an eight-slot PCI baby AT size backplane, a 250 watt power supply and the EMI-shielded chassis itself. A two- or fourfoot cable connects together the host PCI card and the cabinet. Short or long +5v PCI cards can be used. Each slot in the cabinet can be a master or slave. Price is \$995. Contact Bit 3, 8120 Penn Ave. S, Minneapolis, MN 55431; (612) 881-6955; sales@bit3.com; www.bit3.com.

Circle 367 on reader card

Verbatim Features MC-3020-EX

Verbatim Corp. shipped MC-3020-EX, the second of its QIC-EXtra products which feature immediate increased capacity for existing QIC drives and cross-platform compatibility with new drives including Travan style drives. The MC-3020-EX minicartridge offers 3.2 GB of compressed storage capacity.

Contact Verbatim Corp., 1200 W.T. Harris Blvd., Charlotte, NC 28262;

(704) 547-6500; lhealy@verbatimcorp.com; www.verbatimcorp.com.

Circle 362 on reader card

Micom Supports ITU Standard

Micom Communications Corp. announced that its Marathon Integration Multiplexer and NetRunner Integration Router product lines support the International

Telecommunication Union's (ITU) G.729 8 Kbps voice compression standard. The ITU standard forms the core of Micom's ClearVoice technology suite which includes voice switching, fax demodulation, echo cancellation, silence suppression and dynamic bit rate adaption technologies.

Contact Micom, 4100 Los Angeles Ave., Simi Valley, CA 93063; (805) 583-8600; www.micom.com.

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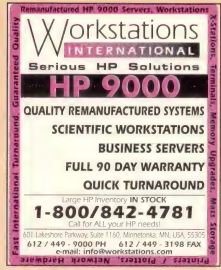
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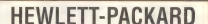
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& ANOTHER THING

Get Smart, Defeat Chaos



Mandeep Khera Worldwide Operations Manager, HP's Assest Management Operation

Around the globe, there are 400 million to 500 million PCs, printers and other computing peripherals just sitting out there on the desktop. And it's not slowing down. For example, the installed base of PCs in the United States is expected to grow by 25 million this year. In the glass house days, keeping track of these technology assets wasn't difficult — you knew they were right there in the data center. But thanks (if that is the right word) to the decentralizing effects of client-server technology, corporate desktops are now teeming with technology assets.

WHERE, OH WHERE CAN THEY BE?

Experience has shown that most companies underestimate their technology assets by 50 percent to 75 percent. One U.S. bank was supposed to have 800 PCs in one department. An audit found nearly 1,200. Another U.S. bank was operating under the assumption that there were 1,200 desktops and 40 servers in two office buildings. A recent audit revealed 1,850 desktop assets and 143 servers. Although common, these inaccuracies are costly.

Asset management can help. Asset management is a business discipline that tracks an organization's technology resources to ensure that they are being properly used and that the organization is getting an optimal return on expenditures. Asset management, which compaines can do themselves with asset management software or outsource to another company, helps with technology standardization and internal charge-backs, as well as service and support.

In a desktop environment, an asset management solution provides information on the following: all assets, including their location, use and users; software licensing and hardware configurations; linkages to other management applications; acquisition costs; maintenance requirements, support costs, service history and support contract renewal; movement of, and changes to, the asset base; and lease contracts, such as term, expiration date, renewal date, return date and residual values. With accurate, easily accessible information, companies can control costs, improve planning, avoid software license penalties and optimize asset use. Asset management

can help in the following ways:

- Easier migration to new technologies. Asset management can help companies negotiate volume discounts on new technologies and services.
- Lower maintenance costs. Companies can lower their maintenance costs 25 percent to 50 percent by avoiding maintenance contracts on idle assets or on assets still under warranty.
- Tighter management of software licenses. Asset management helps companies avoid buying too many licenses and the penalties (which can range up to \$100,000) for having pirated software.
- Optimized asset use. Based on usage information, customers can determine whether a given user has too little or too much desktop processing power and can adjust accordingly.
- Better allocated costs. Tracking utilization of assets allows IT to charge back costs to departments or groups using the assets.
- Lower taxes. With more accurate information about their assets, companies can reduce their property taxes and depreciation on unused assets.
- *Improved cash flow*. Companies can improve their cash flow by disposing of excess equipment.
- Better sales force automation. Companies can better track and upgrade the sales force equipment.

THE RIGHT STUFF

An asset management solution lets you see what you have, who is using it, how it is configured, what you paid for it and more. When you can see exactly what technology assets you have and the total cost of ownership, you can streamline your assets, make them work together, and plan for future investments and upgrades. An asset management solution will provide the basis for significant savings, will boost productivity and will improve overall return. Asset management is not a panacea, but it helps you regain control of your technology.

—Mandeep Khera is the worldwide operations manager for HP's Asset Management Operation, based in Mountain View, Calif. A former part-time editor, he still likes to try his hand at the writing trade.

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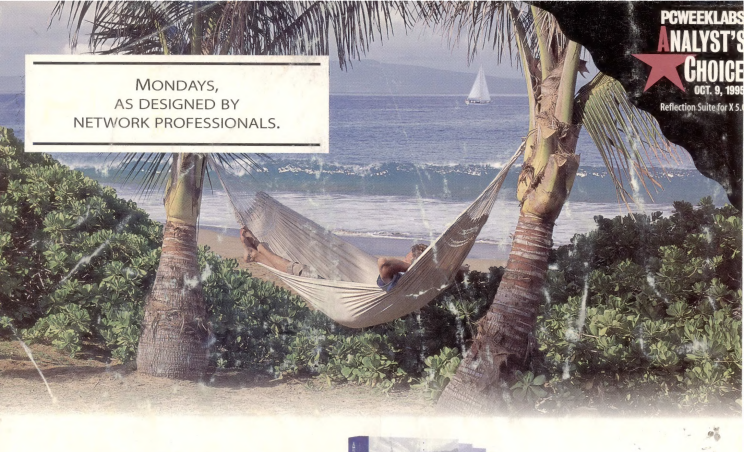
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